



## Cascade Lake Livestock Manure ByProduct Collection (Valley CD)

Program	Water Quality Implementation		
Lead Implementer	Valley Conservation District		
Funders	Idaho Soil and Water Conservation Commission		
Project Primary Contact	Loretta Strickland (loretta.strickland@swc.idaho.gov)		
Project Stage	Deferred	Duration	2020
Estimated Total Cost	\$25,000.00	Secured Funding	\$0.00
No Funding Source Identified Yet	\$0.00	Targeted Funding	\$25,000.00

### Natural Resource Projects & Practices ➤ Water Quality Implementation

Working with USBOR, volunteer rancher, volunteer farmer, summer labor and local volunteers, to collect livestock byproducts within 200 feet of the lakeshore and major tributary drainages using a small rental tractor scraper/rake, and deliver to a compost pile in prepared area and then after the compost is cured, export for reuse as fertilizer. Follow NRCS Animal Manure Management guidelines. Volunteer rancher needed and hire summer intern.

*No Key Photo provided*

Reduces nutrients, organics and pathogens from entering the lake. This project supports the Lake Cascade water quality algae issues by removing animal fecal wastes from entering the lake.

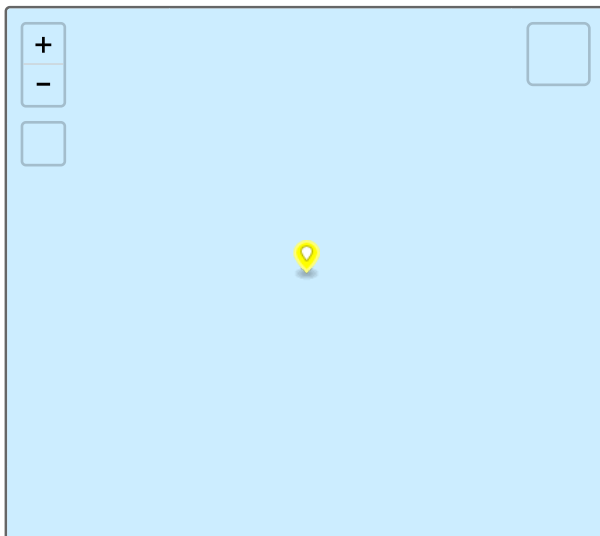
#### Targeted Performance Measure

*No Expected Accomplishments provided*

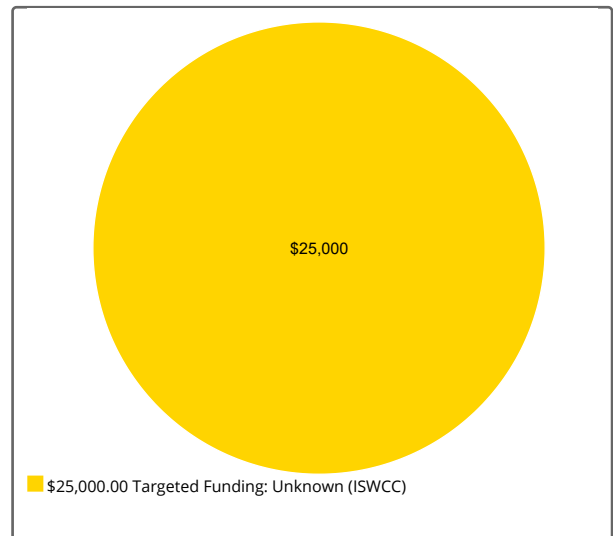
#### Project Themes

- Water

#### Location



#### Budget



## Photos

*No additional photos provided*

---

*Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.*

---

Project last updated 6/24/2020